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L Number	Hits	Search Text	DB	Time stamp
-	431	electroluminescen\$2 and pellet\$	USPAT; US-PGPUB	2003/08/21 09:46
-	128	electroluminescen\$2 and (pellet\$ same (evaporat\$6 or (vapor adj deposit\$5) or \$4VD))	USPAT; US-PGPUB	2003/06/15 14:25
-	60	(organic adj (EL or electroluminescen\$2)) and (pellet\$)	USPAT; US-PGPUB	2003/06/15 14:33
-	1	(Alq or alq3 or "alq.sub.3") same (pellet\$)	USPAT; US-PGPUB	2003/06/15 14:33
-	17	electroluminescen\$2 and (pellet\$ same dopant)	USPAT; US-PGPUB	2003/08/21 09:46
-	49	electroluminescen\$2 and (pellet\$ same dop\$)	USPAT; US-PGPUB	2003/08/21 10:02
-	501598	(evaporat\$ or (vapor adj deposit\$) or \$5VD)	USPAT; US-PGPUB	2003/08/21 10:04
-	511598	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable	USPAT; US-PGPUB	2003/08/21 10:05
-	33	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable) and (pellet\$ same \$3sublimable)	USPAT; US-PGPUB	2003/08/21 11:54
-	1851	(264/319,325,327).CCLS.	USPAT; US-PGPUB	2003/08/21 11:49
-	2181	(264/330-331.22).CCLS.	USPAT; US-PGPUB	2003/08/21 11:50
-	64	((264/319,325,327).CCLS.) and ((264/330-331.22).CCLS.) and (carbon or silicon or metal or alloy)	USPAT; US-PGPUB	2003/08/21 11:52
-	7095	pellet\$ and (powder same (organic or polymer)) and (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide or alloy))	USPAT; US-PGPUB	2003/08/21 13:46
-	880	(pellet\$ same die) and (powder same (organic or polymer)) and (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide or alloy))	USPAT; US-PGPUB	2003/08/21 12:56
-	511598	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable	USPAT; US-PGPUB	2003/08/21 13:15
-	352	((pellet\$ same die) and (powder same (organic or polymer)) and (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide or alloy))) and (((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable))	USPAT; US-PGPUB	2003/08/21 12:56
-	54437	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable) same source	USPAT; US-PGPUB	2003/08/21 12:56
-	15	((pellet\$ same die) and (powder same (organic or polymer)) and (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide or alloy))) and (((evaporat\$ or (vapor adj deposit\$) or \$5VD)) or sublimat\$ or sublimable) same source	USPAT; US-PGPUB	2003/08/21 12:56
-	501598	((evaporat\$ or (vapor adj deposit\$) or \$5VD))	USPAT; US-PGPUB	2003/08/21 13:46
-	292	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) same source same pellet	USPAT; US-PGPUB	2003/08/21 13:54
-	303	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) same source same pellet\$	USPAT; US-PGPUB	2003/08/21 13:46
-	5549	pellet\$ same (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide or alloy))	USPAT; US-PGPUB	2003/08/21 13:47
-	27060	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) with source	USPAT; US-PGPUB	2003/08/21 13:54
-	105	(pellet\$ same (powder same (carbon or graphite or silicon or "Sio.sub.2" or oxide or alloy))) and (((evaporat\$ or (vapor adj deposit\$) or \$5VD)) with source)	USPAT; US-PGPUB	2003/08/21 13:47
-	2	((evaporat\$ or (vapor adj deposit\$) or \$5VD)) with source) same (powder with conductive with \$sublimable)	USPAT; US-PGPUB	2003/08/21 13:55

-	15	("3127282" "3852132" "4326007" "4415605" "4437	USPAT; 45282120034127029154203400" "	
-	164	sublim\$ with (epoxy or nylon)	US-PGPUB USPAT;	2003/12/11 09:09
-	2521	pellet same (teflon or ptfe or polytetrafluoroethylene or PCTFE or polychlorotrifluoroethylene or polyvinylidene fluoride or (polyvinylidene adj fluoride) or pvdf)	US-PGPUB USPAT;	2003/12/11 09:33
-	108	(pellet same (teflon or ptfe or polytetrafluoroethylene or PCTFE or polychlorotrifluoroethylene or polyvinylidene fluoride or (polyvinylidene adj fluoride) or pvdf)) and (powder same die)	USPAT; US-PGPUB	2003/12/11 10:14
-	3	pellet same (alq or alq3 or "alq.sub.3")	USPAT;	2003/12/11 09:34
-	883	\$quinolinat\$	US-PGPUB USPAT;	2003/12/11 09:35
-	0	(pellet same (alq or alq3 or "alq.sub.3")) same \$quinolinat\$	US-PGPUB USPAT;	2003/12/11 09:34
-	1	pellet same \$quinolinat\$	US-PGPUB USPAT;	2003/12/11 09:34
-	4	(pellet same (alq or alq3 or "alq.sub.3")) or (pellet same \$quinolinat\$)	US-PGPUB USPAT;	2003/12/11 09:34
-	0	pellet and (alq or alq3 or "alq.sub.3").	EPO; JPO; DERWENT;	2003/12/11 09:35
-	104	\$quinolinat\$	IBM_TDB EPO; JPO; DERWENT;	2003/12/11 09:35
-	0	pellet and \$quinolinat\$	IBM_TDB EPO; JPO; DERWENT;	2003/12/11 09:35
-	1646460	2and (heat or heated or temperature)	IBM_TDB USPAT;	2003/12/11 10:14
-	107	((pellet same (teflon or ptfe or polytetrafluoroethylene or PCTFE or polychlorotrifluoroethylene or polyvinylidene fluoride or (polyvinylidene adj fluoride) or pvdf)) and (powder same die)) and (heat or heated or temperature)	US-PGPUB USPAT;	2003/12/11 10:17
-	90	electroluminescen\$2 AND dopant and ((single with (source or boat)) same evaporat\$)	USPAT; US-PGPUB	2003/12/11 10:25
-	60	(organic adj (electroluminescen\$2 or EL!)) AND dopant and ((single with (source or boat)) same evaporat\$)	USPAT; US-PGPUB	2003/12/11 10:56
-	4	(organic adj (electroluminescen\$2 or EL!)) AND dopant and ((single with (source or boat)) same evaporat\$)	USPAT; US-PGPUB	2003/12/11 10:57
-	2847756	"same"	USPAT; US-PGPUB	2003/12/11 10:57
-	0	(organic adj (electroluminescen\$2 or EL!)) AND dopant and (("same" with (source or boat)) same coevaporat\$)	USPAT; US-PGPUB	2003/12/11 10:57
-	47	(organic adj (electroluminescen\$2 or EL!)) AND dopant and (("same" with (source or boat)) same evaporat\$)	USPAT; US-PGPUB	2003/12/11 12:17
-	62	(Alq or alq3 or "Alq.sub.3") with sublim\$	USPAT; US-PGPUB	2003/12/11 12:21
-	3	(Alq or alq3 or "Alq.sub.3") and ((thermal adj evaporat\$) near3 sublim\$)	USPAT; US-PGPUB	2003/12/11 12:21
-	11	(thermal adj evaporat\$) near3 sublim\$	USPAT; US-PGPUB	2003/12/11 13:07
-	1	6101316.pn. and sublim\$	USPAT; US-PGPUB	2003/12/11 13:36
-	1	(magnetic with ring) and ((weight with (percent or (per adj cent))) same epoxy same (iron or alloy))	USPAT; US-PGPUB	2003/12/11 13:39
-	46	(magnetic with ring) and (weight same epoxy same (iron or alloy))	USPAT; US-PGPUB	2003/12/11 13:39